To: Wooster, Richard[Wooster.Richard@epa.gov]

Cc: Shellie Chard[Shellie.Chard@deq.ok.gov]; Terence Lyhane[Terry.Lyhane@deq.ok.gov]; Joe Long[Joe.Long@deq.ok.gov]; Shanon Phillips[Shanon.Phillips@Conservation.ok.gov]; Cauthron, Bill (Bill.Cauthron@owrb.ok.gov)[Bill.Cauthron@owrb.ok.gov]

From: Patrick Rosch

Sent: Thur 4/19/2018 4:27:57 PM Subject: Illinois River and Lake Tenkiller

Rich,

EPA's press release on Monday indicated that EPA had made the Illinois River and Lake Tenkiller models available to Oklahoma and Arkansas for their use in developing respective TMDLs. This statement isn't entirely accurate. The day after the press release, we received a link to a page on EPA's website which purported to contain the calibrated watershed and lake models. The hyperlinks on this webpage only provide the input files for the models, along with access to download demo versions of the modeling software. Without the specific executables needed to run the models, what EPA has provided is not complete or useable for its stated purpose. We would like to have access to the output files to review this week, so we can fully and actively participate in the discussion at next week's Technical Workgroup meeting.

From previous meetings, it was also our understanding that EPA and/or its contractors were to run pollutant reduction scenarios adequate to achieve compliance with Oklahoma's Water Quality Standards, both at the state line and in Lake Tenkiller. If such scenarios have been run, please provide these model output files, along with any supporting narrative documentation, to us this week.

If you have any questions about this, please contact me at your earliest convenience.

Thanks!

Patrick Rosch, P.E., Engineering Manager Planning Group Water Quality Division Oklahoma Department of Environmental Quality

(405) 702-8182